# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	248	(session AND lock\$3).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:29
L2	257	(session\$1 AND lock\$3).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:33
L3	92	(session\$1 AND lock\$3 AND server\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L4	17	(session\$1 AND lock\$3 AND (application\$1 NEAR2 server\$1)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L5		(session\$1 AND lock\$3 AND server\$1 AND thread\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:30
L6	12	(session\$1 AND lock\$3 AND process\$3 AND thread\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:34
L7	3	6 NOT 5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:34
L8	38	(session\$1 NEAR2 data) AND (lock\$3 NEAR6 process\$3) AND (lock\$3 NEAR6 thread\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:36

# **EAST Search History**

			_			
L9	34	8 AND (application\$1 NEAR4 server\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L10	4	9 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L11	6	8 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L12	41708	"707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:37
L13	1432	12 AND (session NEAR2 (data information))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L14	281	13 AND (lock\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L15	45	14 AND (lock\$3 NEAR4 process\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:38
L16	. 10	15 AND (lock\$3 NEAR6 thread\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 15:39



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Your search	"(((session <and> lock))<in n matched 18 of 1521373 do n of 100 results are displayed</in </and>						
» Search Options		Modify Search					
View Session	on History	(((session <and> lock))<in>metadata)</in></and>					
New Search	<u>h</u>	Check to search only within this results set					
» Key		Display Format:					
IEEE JNL	IEEE Journal or Magazine	view selected items  Select All Deselect All					
IET JNL	IET Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding	1. Secure broadcasting using the secure lock Guang-Huei Chiou; Wen-Tsuen Chen;					
IET CNF	IET Conference . Proceeding	Software Engineering, IEEE Transactions on Volume 15, Issue 8, Aug. 1989 Page(s):929 - 934					
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/32.31350 <u>AbstractPlus</u>   Full Text: <u>PDF(448 KB)</u> IEEE JNL <u>Rights and Permissions</u>					
	a.	2. A distributed lock manager on fault tolerant MPP  Aldred, M.; Gertner, I.; McKellar, S.;  System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii International Volume 1, 3-6 Jan. 1995 Page(s):134 - 136 vol.1  Digital Object Identifier 10.1109/HICSS.1995.375401  AbstractPlus   Full Text: PDF(396 KB) IEEE CNF  Rights and Permissions					
		3. An experimental analysis of replicated copy control site failure and recov Bhargava, B.; Noll, P.; Sabo, D.;  Data Engineering, 1988. Proceedings. Fourth International Conference on 1-5 Feb. 1988 Page(s):82 - 91  Digital Object Identifier 10.1109/ICDE.1988.105449					
		AbstractPlus   Full Text: PDF(648 KB)   IEEE CNF   Rights and Permissions					
		4. A Late Join Approach for Distributed Dynamic-locking in Real-time Collal Systems  Peidi Ji; Liang Cai; Chun Chen; Bo Jiang;  TENCON 2005 2005 IEEE Region 10  Nov. 2005 Page(s):1 - 6  Digital Object Identifier 10.1109/TENCON.2005.301300					
		AbstractPlus   Full Text: PDF(6364 KB) IEEE CNF Rights and Permissions					
		5. Phase-locked loop with neurocontroller Liu Wei-Ping; Chiang Chin-Kan;					

29-31 July 1998 Page(s):1133 - 1138

Digital Object Identifier 10.1109/SICE.1998.742991

SICE '98. Proceedings of the 37th SICE Annual Conference. International Ses:

hpydrv@yahoo.com | My Account | Sign out

Google

 Web
 Images
 Video
 News
 Maps
 more »

 session data lock
 Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 1,230,000 for session data lock. (0.14 seconds)

Apache::Session - A persistence framework for session data ...

When you create a new **session**, **Session** immediately saves the **session** to the **data** store, or calls die() if it cannot. It also obtains an exclusive **lock** on ... search.cpan.org/perldoc?Apache%3A%3A**Session** - 18k - <u>Cached</u> - <u>Similar pages</u>

# Implementing a Session-State Store Provider

Retrieves session values and information from the session data store and locks the session-item data at the data store for the duration of the request. ... msdn2.microsoft.com/en-us/ms178587(VS.80).aspx - 33k - Cached - Similar pages

# SessionStateStoreProviderBase Class (System.Web.SessionState)

This **lock** identifier must be included with each request to modify locked **session**-store **data**. **Session**-store **data** is modified only if the **lock** identifier in ... msdn2.microsoft.com/en-us/system.web.**session**state.**session**statestoreproviderbase (VS.80).aspx - 23k - <u>Cached</u> - <u>Similar pages</u>
[ More results from msdn2.microsoft.com ]

## Enabling Session Variables in ColdFusion

First, and foremost, be sure to **lock** the **session**. While improvements have been made in ColdFusion MX to prevent corrupting **session data**, in older versions ... www.communitymx.com/content/article.cfm?cid=62595 - 21k - <u>Cached</u> - <u>Similar pages</u>

## Web Q&A: Locking Pop-Up Blocker, Mixed Authentication, and More ...

Each time a request successfully gets an exclusive **lock** on a piece of **session data**, the **lock** is valid for the execution timeout for a request. ... msdn.microsoft.com/msdnmag/issues/05/06/WebQA/ - 36k - Cached - Similar pages

# Zend Developer Zone | Trick-Out Your Session Handler

By default, **session data** is stored on the filesystem in individual files. ... An insert will fail if we check for a **lock**, but the **session** already exists ... devzone.zend.com/node/view/id/141 - 119k - <u>Cached</u> - <u>Similar pages</u>

#### Python: module pyweblib.session

The session class which handles storing and retrieving of session data ... Create a new lock object. See LockType.\_\_doc\_\_ for information about locks. ... www.stroeder.com/pylib/PyWebLib/pydoc/pyweblib.session.html - 23k - Cached - Similar pages

## Evaluate uncommitted data via lock deferral

4Table 10. **Data** Only Access (relational or deferred RID list) ... 4The uncommitted UPDATE in **Session** 1 holds an exclusive record **lock** on the 4first row in ... publib.boulder.ibm.com/infocenter/ db2luw/v8/topic/com.ibm.db2.udb.doc/core/c0011218.htm - 18k - <u>Cached</u> - <u>Similar pages</u>

#### Components of the Virtual Portion of Shared Memory

Buffers receive **lock**-access levels depending on the type of operation that the user ... The database server allocates memory for **session data** as needed. ... publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.admin.doc/admin285.htm - 21k - Cached - Similar pages
[ More results from publib.boulder.ibm.com ]

hpydrv@yahoo.com | My Account | Sign out

Google

Web Images Video News Maps more »

distributed session data lock

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 1,120,000 for distributed session data lock. (0.31 seconds)

# [PDF] The raincore distributed session service for networking elements ...

File Format: PDF/Adobe Acrobat

Distributed Session Service. It situates on top of the ... and release data locks. The data locks provided by the. distributed lock manager, comparing to ... ieeexplore.ieee.org/iel5/7373/20001/00925154.pdf - Similar pages

# [PS] Scalable Session Locking for a Distributed File System 1 Introduction

File Format: Adobe PostScript - View as Text

We present a formal specification of locking modes and derive from this a **data** structure and algorithms, for the management of **distributed locks** called ... www.cs.jhu.edu/~randal/ccj2001.ps - <u>Similar pages</u>

# Lock management thread pools for distributed data systems - Patent ...

In one embodiment, if the **session** has expired, processes may be required to release **locks** for **distributed data** portion(s) for the expired **session**. ... www.freepatentsonline.com/7093230.html - 119k - <u>Cached</u> - <u>Similar pages</u>

# Lock mechanism for a distributed data system - Patent 20030167268

The application server may send updates of **session data** to **distributed** store ... holding the global **lock** to **lock** the **session data** at a more atomic level, ... www.freepatentsonline.com/20030167268.html - 79k - Cached - Similar pages

## DistributedLockServer - Lucene-hadoop Wiki

The availability of a **distributed lock** manager would make it much easier to ... Chubby client maintains a **"session"** with a Chubby service, which expires if ... wiki.apache.org/lucene-hadoop/**DistributedLock**Server - 19k - <u>Cached</u> - <u>Similar pages</u>

## [PPT] Distributed File System: Design Comparisons

File Format: Microsoft Powerpoint - View as HTML

"level II oplock": read-only **data locks**; "exclusive oplock": exclusive read/write **data lock** ... **Session**-based; Offer authentication of client machines ... zoo.cs.yale.edu/classes/cs538/readings/papers/CS244B-DFS-3.ppt - <u>Similar pages</u>

# [PDF] The Chubby lock service for loosely-coupled distributed systems

File Format: PDF/Adobe Acrobat - View as HTML

use Chubby as the root of their **distributed data** struc- ... allows them to change the **session** that **locks** are asso-. ciated with. This permits one proxy to ... www.daviesliu.net/GooglePapers/**Distributed**%20Systems%20and%20Parallel% 20Computing/chubby-osdi06.pdf - <u>Similar pages</u>

## [PDF] Scalable Session Locking for a Distributed File System

File Format: PDF/Adobe Acrobat

SCALABLE SESSION LOCKING FOR A DISTRIBUTED FILE SYSTEM. 303. GrantLock.

Inputs: The lock to be granted G = P. G. , D. G. and the lock summary data ...

www.springerlink.com/index/G52MR5N721381304.pdf - Similar pages

#### Contents

Configuring and Monitoring the Number of Locks ... Buffering Data Transfers for a Distributed Query ... Monitoring Memory Usage for Each Session ... publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.perf.doc/perf02.htm - 66k -